HAT WAS A --

CLASSIFICATION RESTRICTED

CENTRAL INTELLIGENCE FINEY
INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

DATE DIST. /8 Nov 1953

1953

CD NO.

DATE OF

INFORMATION

COUNTINY SUBJECT

Poland

Sociological - Education Economic - Construction

HOW

PUBLISHED

Four-times-weekly newspaper

WHERE

PUBLISHED Warsaw

war

DATE

PUBLISHED

25 Aug - 12 Sep 1953

LANGUAGE

Yiddish

SUPPLEMENT TO REPORT NO.

NO. OF PAGES

FREE DOCUMENT CONTAINS INFORMATION AFFICETING THE NATIONAL DEFENS OF THE UNITED STATES, WITHIN THE MELANING OF TITLE IS, SECTIONS TOS AND TAS, OF THE U.S. CODE, AS AMENDED. ITS FRANKINGSION OR REVI-LATION OF ITS CONTAINS TO COMMENCE FOR THE TOWN AND THE TOWN AS PROPERTY.

THIS IS UNEVALUATED INFORMATION

SOURCE

Folks-Sztyme

CONSTRUCTION OF COLLEGES, ELEMENTARY SCHOOLS IN POLAND

CONSTRUCTION OF 100 NEW BUILDINGS FOR POLISH COLLEGES -- Warsaw, Folks-Sztyme, 29 Aug 53

Approximately 100 modern technical college buildings, comprising a total volume of more than 1.5 million cubic meters, are at present under construction in Poland under the supervision of the Ministry of Higher Education.

In 1953, about 600 subic meters of space for college buildings will be completed. The following buildings have been completed to date: A hydrological institute building for the Gdansk Polytechnic; a veterinary building for the Agricultural College of Wroclaw; buildings for mumber not given for the Main School of Rural Husbandry; and one building for each of the colleges in Krakow, Wroclaw, Warsaw, Czestochowa, and Lublin.

Construction on the following college buildings is almost complete: Seven buildings in Warsaw, Olsztyn, Poznan, Czestochowa, Lublin, and Gdansk; the chemical institute building of the Jagiellonian University in Krakow; and one building for the Main School of Planning and Statistics in Warsaw.

In addition, the construction program of new technical college buildings in Poland includes: three buildings, comprising a total volume of approximately 150,000 cubic meters, for the Wroclaw Polytechnic, including buildings for the electrical engineering school and the electric power institute; a technological pavillion for 700 students and a thermodynamic technological institute building for the Warsaw Polytechnic; buildings for the schools of mining, construction engineering, and chemistry of the Slask Polytechnic of Gliwice; buildings for the Mining and Metallurgical Academy of Krakow; a compound for the School of Engineering in Poznan; an athletic center with a stadium and gymnasium in Poznan; and the expansion of the Krimierz, Potocki, and Czetwertynski buildings of Warsaw University.

- 1 -

CLASSIFICATION RESTRICTED

	STATE.		NAVY	<u> </u>	NSRB		DISTRIBUTION	Т		T	T	
i	ARMY		AIR		FBJ			\top	 	-	 	⊢
- 1		_				_			 1		1. 1	1

STAT



STAT

Γ,

	HT NEW ELEMENTARY SCHOOLS TO OPEN IN WARSAW Warsaw, Folks-Sztyme,
)ct	Eight new elementary schools will open in Warsaw in September and ober 1953.
Nei	The following elementary schools will open in September: Ulica Smiala, ca Dzielna, Grochow 2 residential section, Ulica Kochanowskiego, Ulica -Velt /approximation from Yiddish, possibly Newelska/, Ulica Wilenska, and ca Grochow. The elementary school on Ulica Nowolipie will open in October.
enr	OLLMENT IN FOLISH SCHOOLS Warsaw, Folks-Sztyme, 12 Sep 53
	There are at present 3,350,000 students enrolled in the schools of Foland.

STAT



STAT

_